Form 3160-5 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED OMB No. 1004-0137 Expires: July 31, 2010

5. Lease Scrial No. NM 12374 & NMNM 90843

SUNDRY NOTICES AND REPORTS ON WELLS ON STATE OF STATE OF

Do not use this abandoned well.	form for proposals to Use Form 3160-3 (API	drill or to re-enter an D) for such proposals		RCUD OCT 17'14 OIL CONS. DIV.	
SUBMI	IT IN TRIPLICATE – Other ins	structions on page 1	7. If Unit of CA/A	Agreement, Name and/or No.	
I. Type of Well			* - P - C - C - C	DIST. 3	
☑ Oil Well ☐ Gas V	Well Other	m :	PACE CONTROL Name and Nageezi Unit D	l No. 34-2409 01H	
Name of Operator Encana Oil & Gas (USA) Inc.		Sufect Of Land	9. APTWell No. 30-045-35440		
3a. Address 370 17th Street, Suite 1700 Denver, CO 80202	İ	o. Phone No. <i>(include area codo</i> 20-876-5867	*	l or Exploratory Area Gas Pool & Bisti Lower-Gallup	
4. Location of Well (Footage, Sec., T.,R.,M., or Survey Description) SHL: 1109 FNL and 509' FWL Section 34, T24N, R9W BHL: 585' FNL and 349' FWL Section 33, T24N, R9W				11. Country or Parish, State San Juan, New Mexico	
12. CHEG	CK THE APPROPRIATE BOX(ES) TO INDICATE NATURE	OF NOTICE, REPORT OR (OTHER DATA	
TYPE OF SUBMISSION	TYPE OF ACTION				
Notice of Intent Subsequent Report	Acidize Alter Casing Casing Repair Change Plans	Deepen Fracture Treat New Construction	Production (Start/Resum Reclamation Recomplete	e) Water Shut-Off Well Integrity Other Completion	
Final Abandonment Notice	Convert to Injection	☐ Plug and Abandon☐ Plug Back	Temporarily Abandon Water Disposal		
determined that the site is ready for Please see attached sheet detailing	or final inspection.)	•			
14. I hereby certify that the foregoing is t Name (Printed/Typed) Cristi Bauer	rue and correct,	Title Operation	s Technician		
Signature CleSh E	HUE	Date 0	6/14		
	THIS SPACE FO	OR FEDERAL OR STA	TE OFFICE USE		
Approved by Conditions of approval, if any, are attached				Date	
that the applicant holds legal or equitable t entitle the applicant to conduct operations		ase which would Office		_	

(Instructions on page 2)

fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false,

Nageezi Unit D34-2409 01H

API: 30-045-35440

9/13/14

Set plug @ 10,231'. Perforated stage 1 as follows, 10,000'-10,180', 36 holes.

9/14/14

Frac stage #1: 25# 30% X-linkFoamed Gel, 2286 bbls Fresh H2O, 275,900#s of 20/40, 24,420#s of 16/30, N2 400,000 Mscf.

Drop 50 bio-balls to seal of stage #1. PU and perf stage #2 as follows, 9658'-9838', 36 holes.

Frac stage #2: 18# 30% X-link Foamed Gel, 2412 bbls Fresh H2O, 269,080#s of 20/40, 26,065#s of 16/30, N2 401,000 Mscf.

Set cfp @ 9,628' to seal off stage #2. Pull up and perf stage #3 as follows, 9320'-9496', 36 holes.

Frac stage #3: 18# 30% X-link Foamed Gel, 2200 bbls Fresh H2O, 281,560#s of 20/40, 23,221 #s of 16/30, N2 355,000 Mscf.

9/15/14

Drop 50 bio-balls to seal of stage #3. PU and perf stage #4 as follows, 8974'-9154', 36 holes.

Frac stage #4: 18# 30% X-linkFoamed Gel, 2245 bbls Fresh H2O, 277,690#s of 20/40, 25,800#s of 16/30, N2 385,000 Mscf.

Set cfp @ 8,944' to seal off stage #4. Pull up and perf stage #5 as follows, 8631'-8811', 36 holes.

9/16/14

Frac stage #5: 18# 30% X-linkFoamed Gel, 2087 bbls Fresh H2O, 275,380#s of 20/40, 26,352#s of 16/30, N2 397,000 Mscf.

Drop 50 bio-balls to seal of stage #5. PU and perf stage #6 as follows, 8288'-8468', 36 holes.

Frac stage #6: 18# 30% X-link Foamed Gel, 2130 bbls Fresh H2O, 278,980#s of 20/40, 29,433#s of 16/30, N2 356,000 Mscf.

Set cfp @ 8,258' to seal off stage #6. Pull up and perf stage #7 as follows, 7944'-8124', 36 holes.

Frac stage #7: 18# 30% X-link Foamed Gel, 2293 bbls Fresh H2O, 273,240#s of 20/40, 29,659 #s of 16/30, N2 459,000 Mscf.

9/17/14

Drop 50 bio-balls to seal of stage #7. PU and perf stage #8 as follows, 7601'-7781', 36 holes.

Frac stage #8: 18# 30% X-linkFoamed Gel, 2162 bbls Fresh H2O, 272,260#s of 20/40, 25,021#s of 16/30, N2 387,500 Mscf.

Set cfp @ 7571' to seal off stage #8. Pull up and perf stage #9 as follows, 7257'-7437', 36 holes.

Frac stage #9: 18# 30% X-link Foamed Gel, 1852 bbls Fresh H2O, 273,140#s of 20/40, 24,360#s of 16/30, N2 325,000 Mscf.

Drop 50 bio-balls to seal off stage #9. Pull up and perf stage #10 as follows, 6916'-7096', 36 holes.

9/18/14

Frac stage #10: 18# 30% X-linkFoamed Gel, 1949 bbls Fresh H2O, 273,660#s of 20/40, 24,650#s of 16/30, N2 333,000 Mscf.

Set cfp @ 6850' to seal off stage #10. Pull up and perf stage #11 as follows, 6577'-6757', 36 holes. Frac stage #11: 18# 30% X-link Foamed Gel, 1766 bbls Fresh H2O, 275,120#s of 20/40, 27212#s of 16/30, N2 310,000 Mscf.

Drop 50 bio-balls to seal off stage #11. Pull up and perf stage #12 as follows, 6234'-6414', 36 holes.

Frac stage #12: 18# 30% X-link Foamed Gel, 1794 bbls Fresh H2O, 272,720#s of 20/40, 31,073#s of 16/30, N2 287,000 Mscf.

Set cfp @ 6204' to seal off stage #12. Pull up and perf stage #13 as follows, 5892'-6072', 36 holes.

9/19/14

Frac stage #13: 18# 30% X-link Foamed Gel, 1582 bbls Fresh H2O, 232,883#s of 20/40, N2 237,300 Mscf. Drop 50 bio-balls to seal off stage #13. Pull up and perf stage #14 as follows, 5549'-5729', 36 holes. Frac stage #14: 18# 30% X-link Foamed Gel, 1786 bbls Fresh H2O, 275,337#s of 20/40, 29,607#s of 16/30, N2 283,700 Mscf. Set kill plug @ 5000'.

9/30/14

Mill out kill plug at 5000'.

10/1/14

Mill out CFP at 6204'.

10/2/14

Mill out CFP at 6850', 7571'.

10/4/14

Mill out CFP at 8258'.

10/5/14

Mill out CFP at 8944', 9628.'

Tubing details will be provided on a subsequent sundry.